

OCKET FILE COPY THE NAME OF

EX PARTE OR LATE FILED

TEL +1•202•872•0030 FAX +1•202•872•1331 WEB PAGE: www.utc.org 202-872-0031, ext. 216 jsheldon@utc.org

January 20, 1998

RECEIVED

JAN 2 0 1998

Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
1919 M Street, N.W. Room 222

Ex parte

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Re: CS Docket No. 97-151

Dear Ms. Salas:

Washington, D.C. 20554

Pursuant to Secton 1.1206 of the Commission's Rules, this is to notify you that the following individuals, representing the organizations noted below, met today with the staff of Chairman Kennard to discuss the development of new pole attachment regulations as proposed in CS Docket No. 97-151:

Name	Representing
Jeffrey Sheldon Sean Stokes	UTC, The Telecommunications Association
Laurence Brown	Edison Electric Institute
William Labos JoAnn Losi	Public Service Electric & Gas

A copy of the written presentation used during this meeting, which also summarizes the points addressed, is attached to this notice. Two copies of this notice are submitted for filing.

If you have any questions concerning this matter, please let me know.

Very truly yours,

Jeffrey L. Sheldon General Counsel

Attachments

cc:

Thomas Power

No. of Copies rec'd O

Electric Utility Concerns In CS Docket No. 97-151 (Post-2001 Pole Attachment Rates)

I. Rely On Market Forces To Greatest Extent Possible

- Exhibit a preference for negotiations.
- Non-discriminatory access does not mean that all agreements have to be identical.
- A "forward looking" cost methodology would most effectively approximate the real costs of access.

II. Allocation of non-usable space among "attaching entities"

- "Pole attachment" is defined in §224(a)(4) as attachments by a <u>cable</u> <u>television system</u> or a <u>provider of telecommunications services</u>.
- Under this definition, the following are not "pole attachments":
 - Electric utility facilities used to provide electric service, including facilities used for internal communications.
 - Facilities of local governmental agencies that are not used for cable television or telecommunications service.
 - Facilities of an ILEC. (Section 224(a)(5) explicitly states that ILECs are not considered telecommunications carriers for pole attachment purposes).

III. Exemption from Post-2001 Rate for Systems That "Solely Provide Cable Service"

- Cable company claiming the exemption should certify to the FCC and the
 utility that it is solely engaged in providing cable services on the facilities
 covered by the pole attachment agreement.
- The provision of Internet service, cable modem service, or other information service is not cable service.
- Overlashing of new facilities to provide non-cable services should also trigger the post-2001 rate.
- If any facilities covered by the pole attachment agreement are used for other than cable services, none of the facilities should be entitled to the exemption.

IV. Overlashing

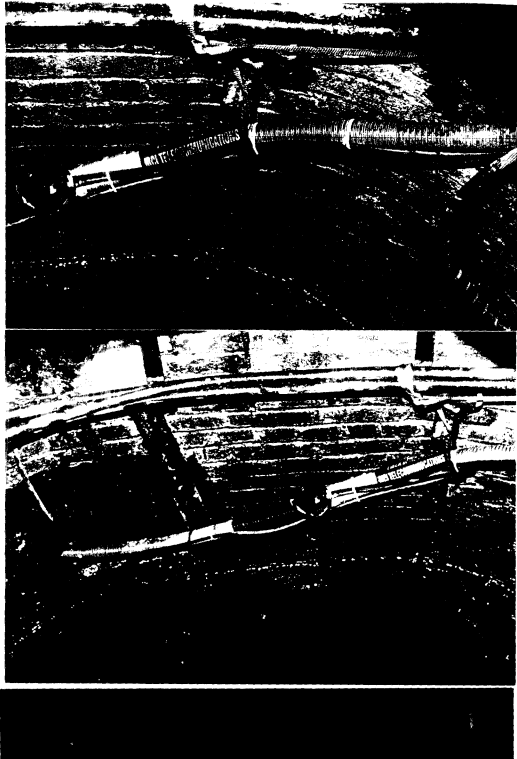
- Engineering and safety standards, as well as basic property law, require that
 each overlashing entity obtain a separate agreement or prior approval from the
 pole owner.
- Overlashing by a third-party requires a separate allocation of non-usable space.

V. Conduit

- Half-duct methodology is inappropriate for electrical conduit because the presence of a telephone cable within a duct effectively makes the entire duct unsuitable for electric lines.
- "Usable" vs. "non-usable" space
 - Statute acknowledges that non-usable components are of equal benefit to all attaching entities.
 - Just as non-useable space on a pole includes the buried portion of a pole, the non-usable space in a conduit system encompasses all elements of the system that are of common benefit to all "attaching" entities.
 - Therefore, "non-usable" space should include all cement or encasement materials, vaults, handholes and other related equipment that allow for deployment of, access to, and maintenance of cable facilities.

VI. Transmission towers and wireless attachments

- These issues are subject to reconsideration in CC Docket 96-98.
- Safety, reliability and cost issues involving transmission structures are not encompassed in the current proceeding.
- There is a competitive market for wireless communications sites:
 - Wireless carriers do not require access to utility facilities given the large number of siting options for such carriers (see attached excerpts from wireless publications illustrating the plethora of entities in the tower siting business).
 - Regulated rates for wireless attachments to utility property will act as disincentive for other entities to make wireless sites available.
- Even local exchange carriers with cellular affiliates are not required to provide co-location or access to their communications towers.





Complete Pager Billing Software S, Windows and Win 95/NT Version FREE Full-Working Demo 318/261-5400

rww.csisoftworx.com

ELLULAR RENTAL®



NOW ACROSS AMERICA!

sidual income. Rent Cellular Phones. Softwere duct producing 60%-90% Net profit thereafter. our branded logo and proven business

1-888-488-6450 or 423-909-0006

PROFESSIONAL

Furlow Consulting Corp.

Assisting in the sale or acquisition of private paging companies.

800-587-0715

INCREASE CUSTOMER BASE

Outbound telemarketing call center specializing in customer acquisitions for wireless and cellular providers.

AmeriComm Marketing

Call Center for the Wireless Industry Large & Small Accounts Welcome!

516-829-6002 x10 Ask for Marjorie

Call 800-643-9110 for advertising information

WIRELESS INSTALLATION AND TESTING SERVICES



em Integrators apacializas in V munication Systems installatio Communication Systems Installation, seeing in-maintenance. From initial design to on the air se quality reliable service, on-time and on-budget.

- Cell Site Installation Shelter Staging Facility

- Antenna Line Sweets
- System Tune-Ups
- Microcell Installation
- In-Building Coverage COMA & TOMA
- **Upgrades** CDPD Installation &

Testing

15947 Frederick Road • P.D. Box 96 • Lisbon, Maryland 21765 • 301-854-5421 • Email: simt@erols.com



DISPATCH AMERICA SM

(Your Alphanumeric Paging Partner) Dispatch America HAS

PLANS FOR THE PAGING INDUSTRY...

- ✓ Nationwide! Toll-free (800) numbers
- ✓ Wholesale Flat Rates For Paging Carriers and Resellers

spatch America is a premier dispatching company for alphanumeric paging customers

ach America, L.L.C.

Call today for information 1-800-FUN-BEEP

(1-800-386-2337)

THE LEADER IN ALPHA DISPATCH

JACK DEFEE, JR. & CO.

NATIONWIDE PHASE 1

ENVIRONMENTAL SITE ASSESSMENTS (astm-1527-97)

WETLANDS DELINEATION-PERMITS **PCC ENVIRONMENTAL AUDITS**

1-800-683-4176 Covington, Louisiana Registered Environmental Assessor No. 05045 State of California

California Environmental Protection Agency

Tower Anchor Corrosion Control

CALL TODAY!



ANCHORGUARD

(800) 653-3392

On Line at http://www.anchorguard.com

TOWER SPACE AVAILABLE

Perfect location for radio and tower and or other communication tower. Spacious property, zoned heavy commercial, in metropolitan area, next to interstate. If interested, please call 812-282-9774

Maquire ComCo. LLC PRIME OKLAHOMA

Collinsville, OK - 630 ft. Tower - 36" face -guyed Lat: 36' 20' 02:30" and Lon: 95' 47' 08:99"

TOWER SITES AVAILABLE

Sasakwa, OK 250 ft. Tower ("being extended to 480 ft.) Lat: 34'54' 83.50" and Lon: 96 31' 34 50" 30" face - guyed

Tulsa, OK - 351 ft. Tower - 18 1/2 face - guyed Lat: 36' 06' 34" and Lon: 096' 02' 06'

Perry. OK -352 ft. Tower - 18 1/2 face - guyed Lat: 36" 15" 41" and Lon: 097" 16" 42"

Hennessey, OK - 300 ft. Tower - 18 1/2" face - guyed Lat: 36' 05' 48" and Lon: 097' 53' 52'

Wynnewood, OK = 300 ft. Tower = 18 1/2" face = guyed Lat: 34' 39' 32" and Lon: 097' 09' 33"

Please contact John Maguire at: 405-848-3791

TOWER SPACE AVAILABLE

Mass-NH Border Along RTE 3 Lat: 42 40° 17.94 Lon: 71 20° 40.07 190 High Lattice Base at Ele. 224.8 Call Owner Walter Eriksen 978-649-2727



U.S. SITELEASE, INC

NOW LEASING SPACE ON TOWERS AT PRIME LOCATIONS IN

MISSOURI, KANSAS, ILLINOIS & MINNESOTA

For more information, contact (913) 246-1771 or (605) 886-2605 http://www.us-sitelease.com

ANI introduces "www.anisite.com". The ultimate internet tool for the site location professional. Includes maps, site layouts and pictures of the more than 200 sites represented by ANI in the Southeast US.



Site Development
1300 Riverland Road, Ft Laudendale FL 333112

0-733-9929 Fax: 1-954-581-4743 Web: http://www.anisite.com E-mail: anisite@anisite.com

Catalog available





RCR's classified marketplace

40 • JANUARY 12, 1998 • RCR





With thousands of antenna sites across the U.S. & Canada, Motorola is the one source that has it all. Quality • Location • Reliability

Call Site Express at 1-888-888-7750 or visit our website at http://www.mot.com/wwnsg



MOTOROLA

Antenna Sites



5 and Motorols are trades C 1996 Motorols, Inc.

ATTENTION TOWER OWNERS, CARRIERS AND SITE MANAGEMENT COMPANIES!

> Spectrum Resources Towers is aggressively acquiring towers nationwide. Transactions can be structured to meet seller's tax and financial planning needs, and there is no fee to seller. REFERRALS AND BROKERS ARE WELCOME, FINDERS FEES PAID.

FOR MORE INFORMATION, CONTACT Poter Cutier - Vice President of Marketing (703) 533-1312

307 Annondale Road, Suite 101, Falls Church, VA 22042 www.spectrumresources.com

ESCO OWER

OMPANY

TOWERS AVAILABLE FOR RENT

Brunswick, GA 400°

Charleston, SC (I-26 in town) 390' Beaufort, SC 396'

Hilton Head, SC 220' Walterboro, SC (I-95) 400° Florence, SC 400'

Clinton, SC (I-26 @ I-385) 400° Spartanburg, SC (in town) 340° Durham, NC OTHER SITES AVAILABLE **GIVE US A CALL!**

Call Miles McSweeney

803-686-6686

Resources Towers L.P.

Contact Rick or Charlie Bonife ANTENNA SITES, INC

www.antenna-sites.com

ARIZONA'S PREMIER **TOWER FACILITIES**

800-346-7224

ERIE, PA TOWER

SPACE AVAILABLE ON NEW LARGE TOWER LOCATED IN THE HEART OF DOWNTOWN ERIE

TALLEST STRUCTURE AMSL IN DT. . COVERING METRO ERIE & SURROUNDING AREA.

CALL: 1-888-PROCOM1

TOWER TECHNOLOGY

We have the finest, professionally managed antenna sites in Florida. Master Antenna System for UHF, 800 & 900 MHz using 3 1/8" hard line, four window Tower Top Amp. It you need antenna space in Jacksonville Tampa Bay • Sarasota/Venice • Lakeland • Sun City St. Augustine • Arcadia • Brooksville

Contact Brace McIntyre 813-854-1518, 105 H Dunbar Ave. Oldsmar, FL 34577 Fax: 813-855-1969

COMMUNICATION CORPORATION

Did You Sav... "No Site Acquisition Cost?"

AAT understands your needs of netwo implementation, and we are dedicated making the site acquisitions and mana ment process easier. Choose from our va able portfolio of over 3,000 sites, and if not in our inventory we'll acquire it for yo

AAT Will Put You "On Top Of The World"

PCS COMPATIBLE ROOFTOP **AND TOWER SITES**

Call us for your FREE Site Director 1-800-551-SITE Parkside Corporate Center 292 Fernwood Avenue Edison, NJ 08837

PREMIUM SITES FOR LEASE IN THE SOUTHEA

Florida, Louisiana, Mississippi, Alabama, Georgia, The Carolinas, Tenness

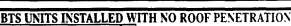
Pinnacle also want to purchase existing Tower Sites! We will build-to-suit your system requirements, including leaseback arrangements.



Pinnacle Towers Inc.

941-364-8886

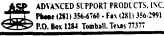
SUPPORT SYSTEM





Cuts Construction Costs In manpower & material expense Cuts Construction Time Installs in 3 to 4 hours instead of 3 to 4 days Will Not Void Roof Warranty

Approved by all roofing manufacturers ADVANCED SUPPORT PRODUCTS, INC.



EQUIPMENT DISTRIBUTORS

MCMANUS : " COMMUNICATIONS "One Call Gets it All"

FEATURING:

FLEX Technology

- On-Line Display That Scrolls to Show the Complete Message
- Stores Up to 2,200 Total Characters
- Holds Up to 16 Personal Messages
- Set A Bookmark in An Info Update
- Shows Time of Day and Date
- Notes Time of Message
 - Private Time Allows During Pre-Selected Times
 - Silent Vibration or 8 Musical Choices

wordline wordline fix

FEDERAL GOVERNMENT **ROOF TOPS AVAILABLE**

FOR ANTENNA SITES U.S. GENERAL SERVICES ADMINISTRATION

1. YT, MI, ME, MA, CT, RI (617) 565-6727 2. MY, NJ, PR. U.S. WI

(212) 254-5740

3 Built-in Alarm Clocks